

WEST Search History

nm DATE: Thursday, March 09, 2006

Hide?	Set Name	Query	Hit Count
<i>nm</i>		DB=PGPB,USPT,DWPI; PLUR=YES; OP=ADJ	
<input type="checkbox"/>	L31	14 and (epithelial membrane protein 1 or emp1)	29
<input type="checkbox"/>	L30	14 same (epithelial membrane protein 1 or emp1)	0
<input type="checkbox"/>	L29	14 and (protein tyrosine kinase 6 or ptk6)	11
<input type="checkbox"/>	L28	14 same (protein tyrosine kinase 6 or ptk6)	1
<input type="checkbox"/>	L27	14 and(nonvoltage gated 1 alpha sodium channel or sodium channel nonvoltage gated type i alpha or nonvoltage gated i alpha sodium channel or nonvoltage gated type 1 alpha sodium channel or nonvoltage gated type i alpha sodium channel or sodium channel nonvoltage gated type 1 alpha)	0
<input type="checkbox"/>	L26	14 same (nonvoltage gated 1 alpha sodium channel or sodium channel nonvoltage gated type i alpha or nonvoltage gated i alpha sodium channel or nonvoltage gated type 1 alpha sodium channel or nonvoltage gated type i alpha sodium channel or sodium channel nonvoltage gated type 1 alpha)	0
<input type="checkbox"/>	L25	14 and (absent in melanoma 1 or aim1)	26
<input type="checkbox"/>	L24	14 same (absent in melanoma 1 or aim1)	0
<input type="checkbox"/>	L23	14 and (fibrillin 1 or fbn1)	57
<input type="checkbox"/>	L22	14 same (fibrillin 1 or fbn1)	4
<input type="checkbox"/>	L21	14 and runt related transcription factor 1	5
<input type="checkbox"/>	L20	14 same runt related transcription factor 1	2
<input type="checkbox"/>	L19	14 and (flavin containing monooxygenase 2 or fmo2)	32
<input type="checkbox"/>	L18	14 same (flavin containing monooxygenase 2 or fmo2)	0
<input type="checkbox"/>	L17	14 and neuromedin u	40
<input type="checkbox"/>	L16	14 same neuromedin u	2
<input type="checkbox"/>	L15	14 and bene protein	17
<input type="checkbox"/>	L14	14 same bene protein	1
<input type="checkbox"/>	L13	14 and (placental protein 11 or pp11)	10
<input type="checkbox"/>	L12	14 same (placental protein 11 or pp11)	3
<input type="checkbox"/>	L11	14 and (alpha\$1 collagen type i or collagen type i alpha\$1 or alpha\$1 type i collagen or alpha\$1 collagen type 1 or collagen type 1 alpha\$1 or alpha\$1 type 1 collagen)	40
<input type="checkbox"/>	L10	14 same (alpha\$1 collagen type i or collagen type i alpha\$1 or alpha\$1 type i collagen or alpha\$1 collagen type 1 or collagen type 1 alpha\$1 or alpha\$1 type 1 collagen)	4
<input type="checkbox"/>	L9	14 and (beta a inhibin or inhibin beta a or betaa inhibin or inhibin betaa or inhba)	27

<input type="checkbox"/>	L8	l4 same (beta a inhibin or inhibin beta a or betaa inhibin or inhibin betaa or inhba)	0
<input type="checkbox"/>	L7	l4 and (p53 responsive gene 2 or p 53 responsive gene 2 or p53 dependent responsive gene 2 or p 53 dependent responsive gene 2 or prg2)	9
<input type="checkbox"/>	L6	l4 same (p53 responsive gene 2 or p 53 responsive gene 2 or p53 dependent responsive gene 2 or p 53 dependent responsive gene 2 or prg2)	0
<input type="checkbox"/>	L5	L4 and (l2 or l3)	91
<input type="checkbox"/>	L4	(cancer or malignan\$4 or carcinoma or tumor or tumour)same(oral or mouth or tongue or gum or lip or palate or salivary or parotid or oropharynx or tonsil)	25247
<input type="checkbox"/>	L3	(warrington-j\$.in. or mahadevappa-m\$.in. or wong-d\$.in. or todd-c\$.in.)	1023
<input type="checkbox"/>	L2	'HARVARD COLLEGE- PRESIDENT AND FELLOWS'!	2224
<input type="checkbox"/>	L1	'AFFYMETRIX- INC.'!	0

END OF SEARCH HISTORY